

16076 U.S. PTO
020404

Supreme Patent Services
PO Box 2339
Saratoga, CA 95070
e-mail: services@supremepatent.com

Jason Z. Lin, Ph.D.
R g. Patent Agent
TEL. (408) 867-9757
FAX (408) 867-7437

22141 U.S. PTO
10/772929
020404

February 4, 2004
Docket No. 04116-UPS

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Re: U.S. Utility Patent Application
Inventor: Song-Fure Lin, Pin-Sung Wang, Chien-Hsiung Chiu and Li-Jen Liu
Title: Bi-Directional Transceiver Module Based On Silicon Optic Bench

Sir:

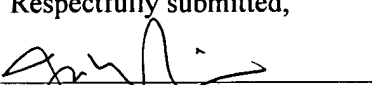
The above-identified utility patent application, which claims the priority benefit of a Taiwan Patent Application No. 092217797, is transmitted herewith for filing:

Enclosed are:

1. Fourteen (14) sheets of specification, claims, and abstract.
2. Eleven (11) sheets of drawings containing FIGs. 1 through 12.
3. An executed Declaration and Power of Attorney for Utility Patent Application.
4. A certified copy of Taiwan Patent Application No. 092217797 filed **October 3, 2003**.
5. A Recordation Form Cover Sheet and an Assignment which the Commissioner is requested to record and return to the undersigned.
6. A Credit Card Payment Form PTO-2038 for **\$425** to cover the **Basic Utility Patent Filing Fee \$385** with **Small Entity Status (one** independent claim and **eighteen** dependent claims) and **Assignment Recordation Fee \$40**.
7. A postcard to be stamped and returned.

Please kindly acknowledge receipt of the above items by having your mailroom stamp, return the enclosed postcard, and send future correspondence to Customer No. 33,804.

Respectfully submitted,


Jason Z. Lin
Agent for Applicant
Reg. No. 37,492

Certificate of Mailing

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as Express Mail in an envelope addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Date: Feb 4, 2004

By: 

Mail Label: ER 769051584 US

Jason Z. Lin